

TITLE: FLEXIBLE CONNECTION CATHETER
TUNNELER AND METHODS FOR USING THE SAME
INVENTORS: RON WORTLEY & ERIC KING
DOCKET NO. 11984.6

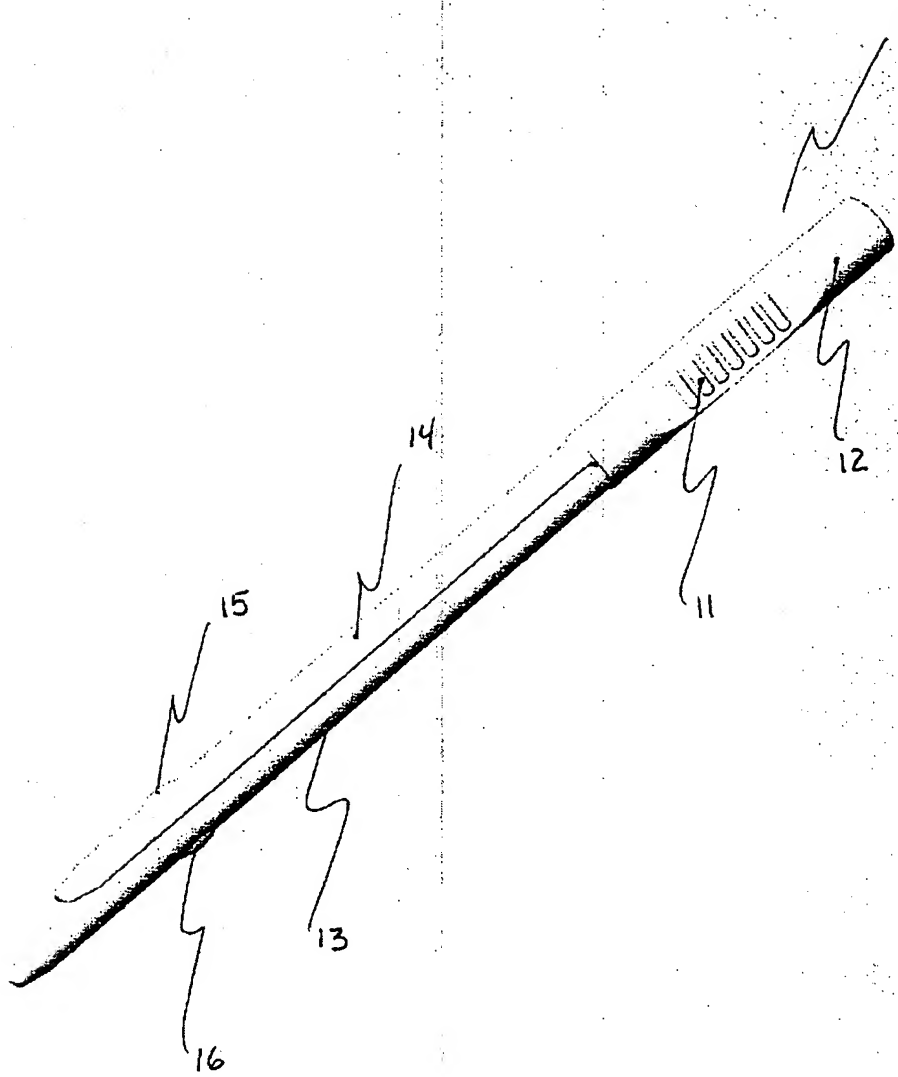


FIG. 1

TITLE: FLEXIBLE CONNECTION CATHETER
TUNNELER AND METHODS FOR USING THE SAME
INVENTORS: RON WORTLEY & ERIC KING
DOCKET NO. 11984.6

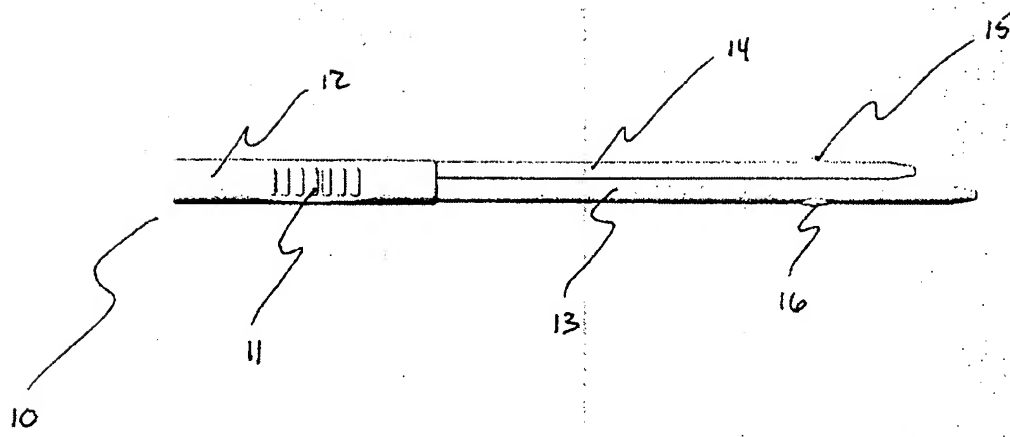


FIG. 2.

TITLE: FLEXIBLE CONNECTION CATHETER
TUNNELER AND METHODS FOR USING THE SAME
INVENTORS: RON WORTLEY & ERIC KING
DOCKET NO. 11984.6

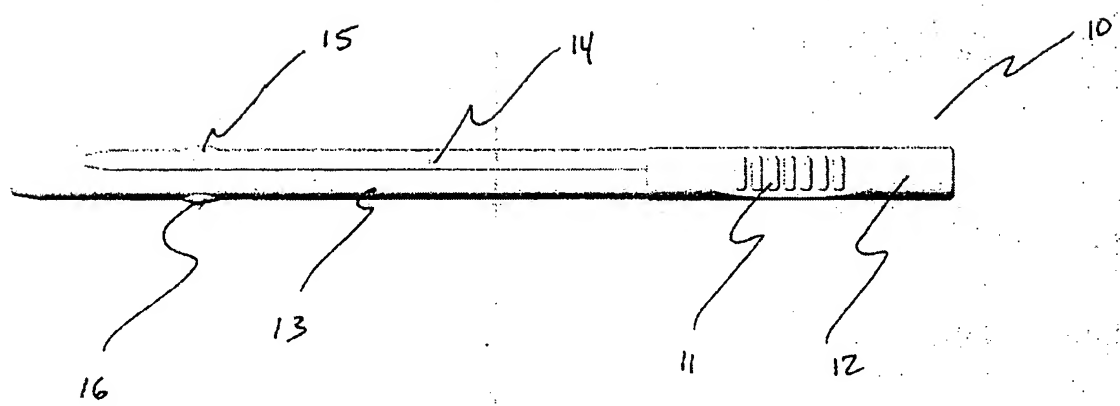


FIG. 3

TITLE: FLEXIBLE CONNECTION CATHETER
TUNNELER AND METHODS FOR USING THE SAME
INVENTORS: RON WORTLEY & ERIC KING
DOCKET NO. 11984.6

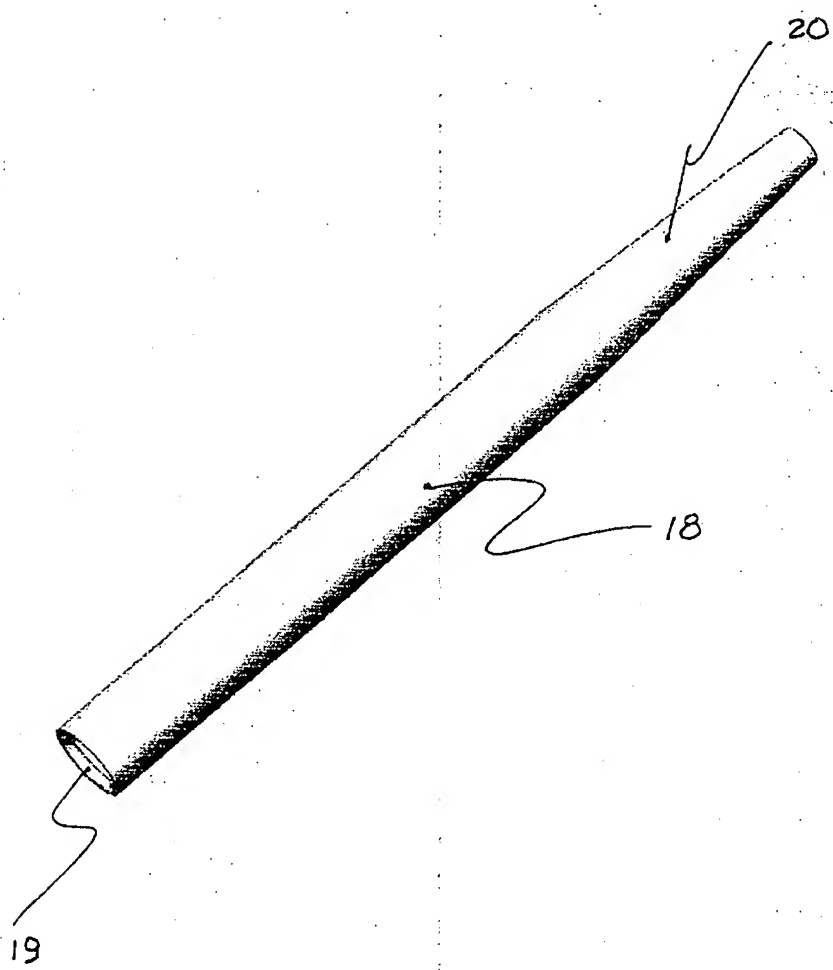


FIG. 4

TITLE: FLEXIBLE CONNECTION CATHETER
TUNNELER AND METHODS FOR USING THE SAME
INVENTORS: RON WORTLEY & ERIC KING
DOCKET NO. 11984.6

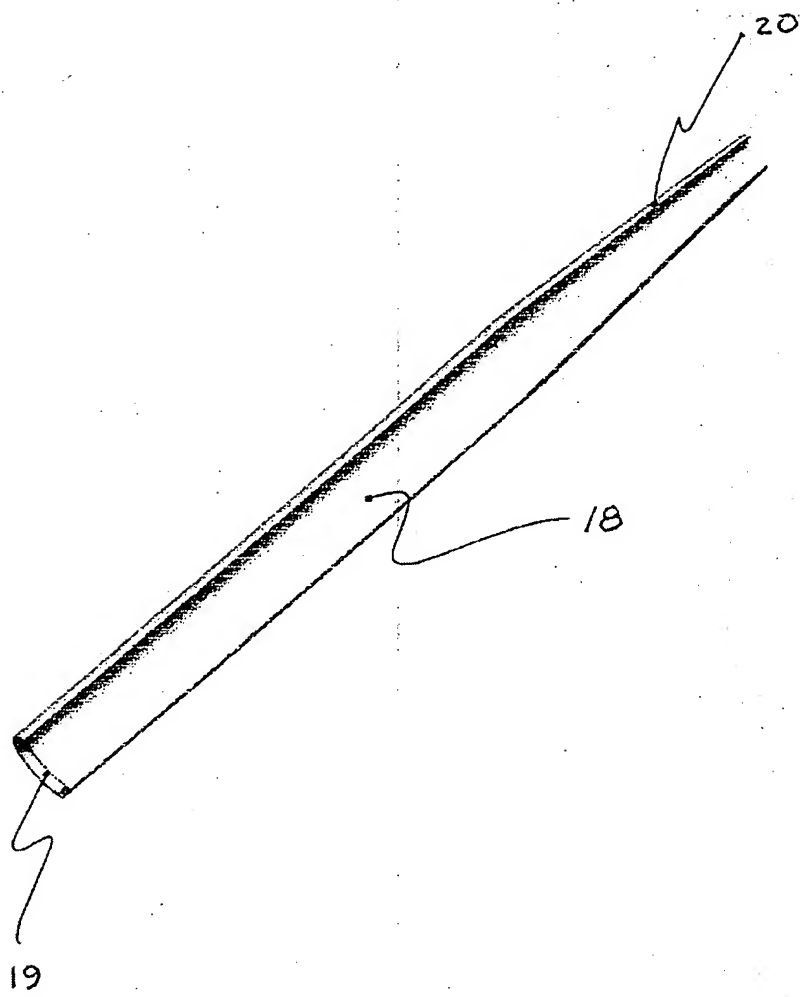


FIG. 5

TITLE: FLEXIBLE CONNECTION CATHETER
TUNNELER AND METHODS FOR USING THE SAME
INVENTORS: RON WORTLEY & ERIC KING
DOCKET NO. 11984.6

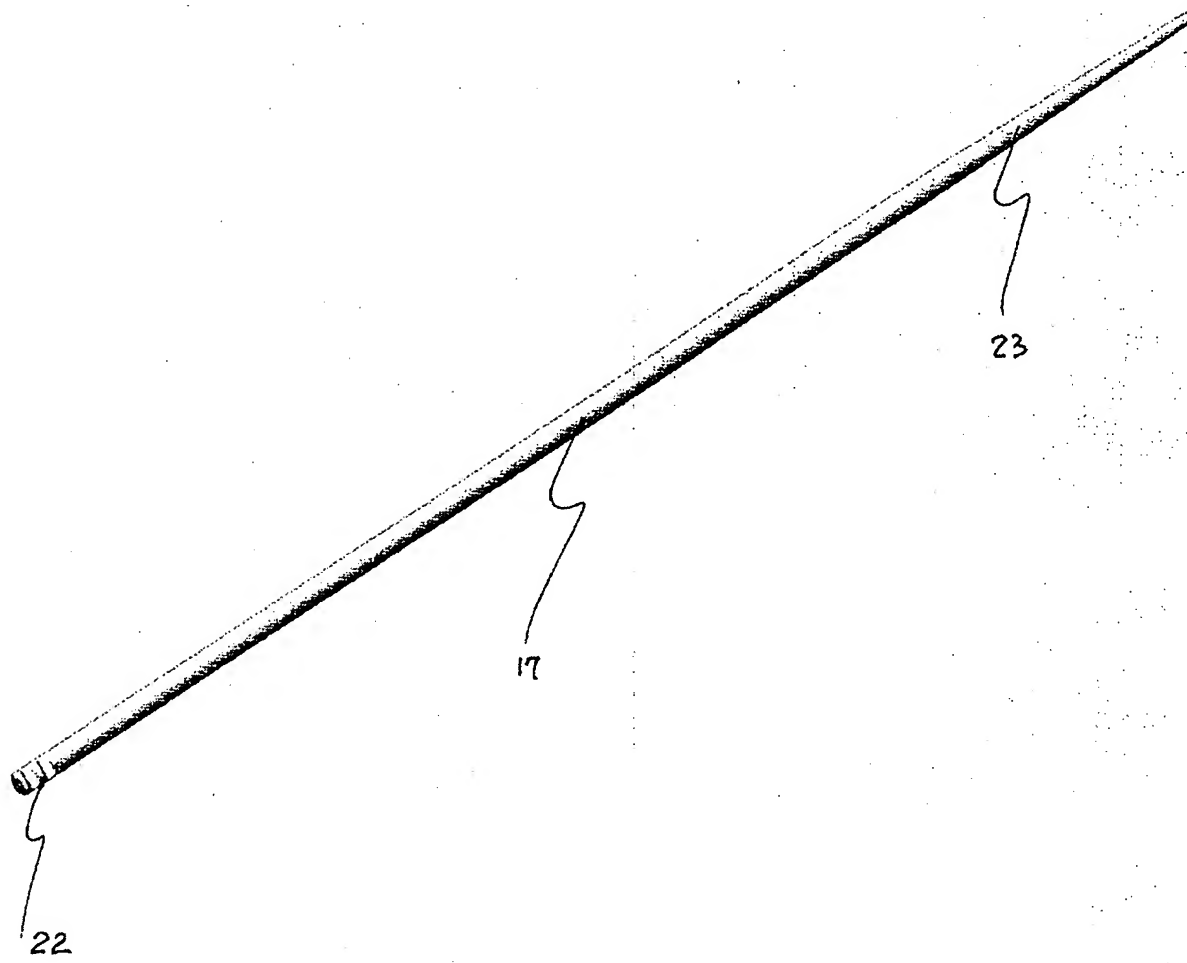


FIG. 6

TITLE: FLEXIBLE CONNECTION CATHETER
TUNNELER AND METHODS FOR USING THE SAME
INVENTORS: RON WORTLEY & ERIC KING
DOCKET NO. 11984.6

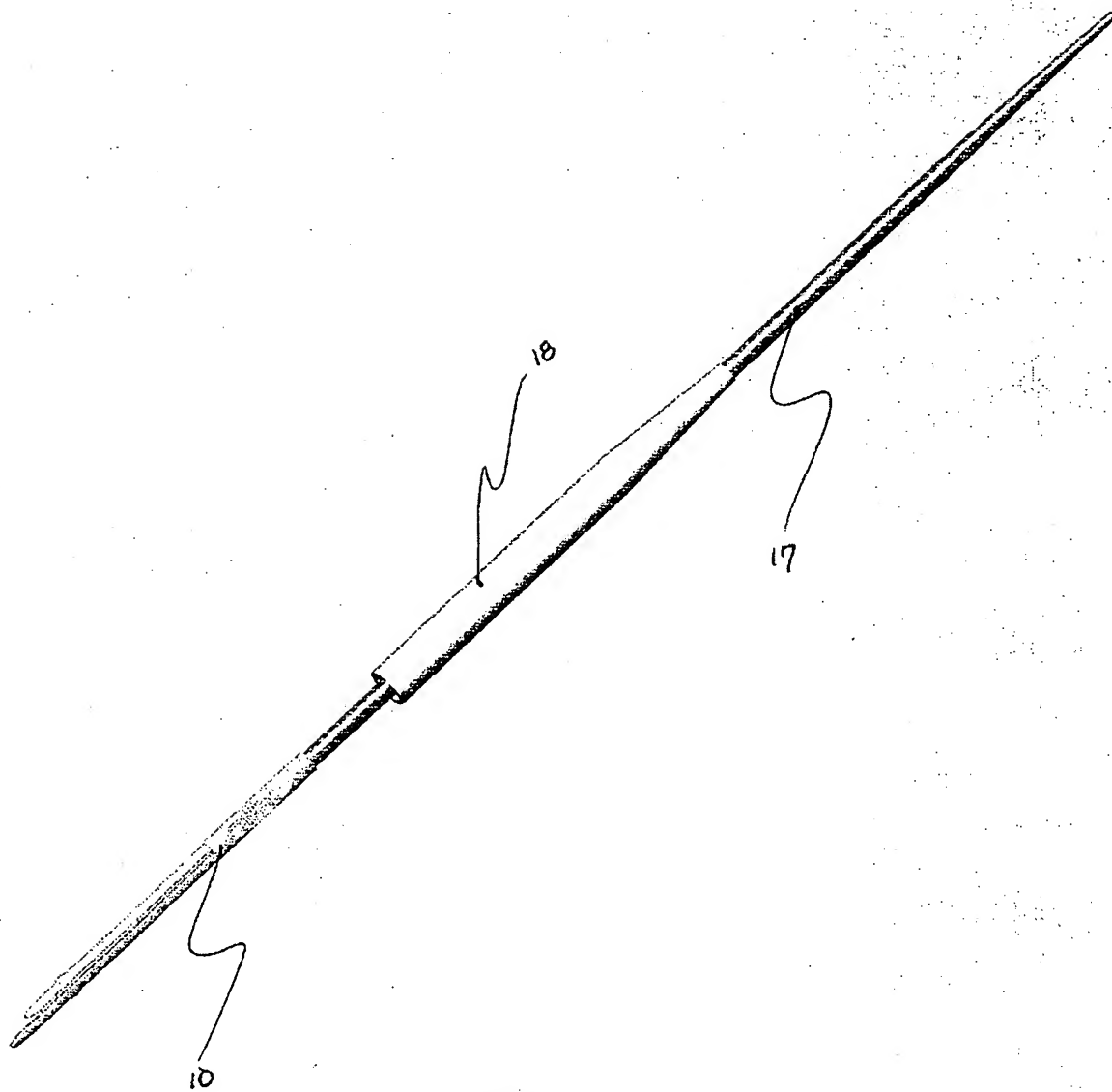


FIG. 7

TITLE: FLEXIBLE CONNECTION CATHETER
TUNNELER AND METHODS FOR USING THE SAME
INVENTORS: RON WORTLEY & ERIC KING
DOCKET NO. 11984.6

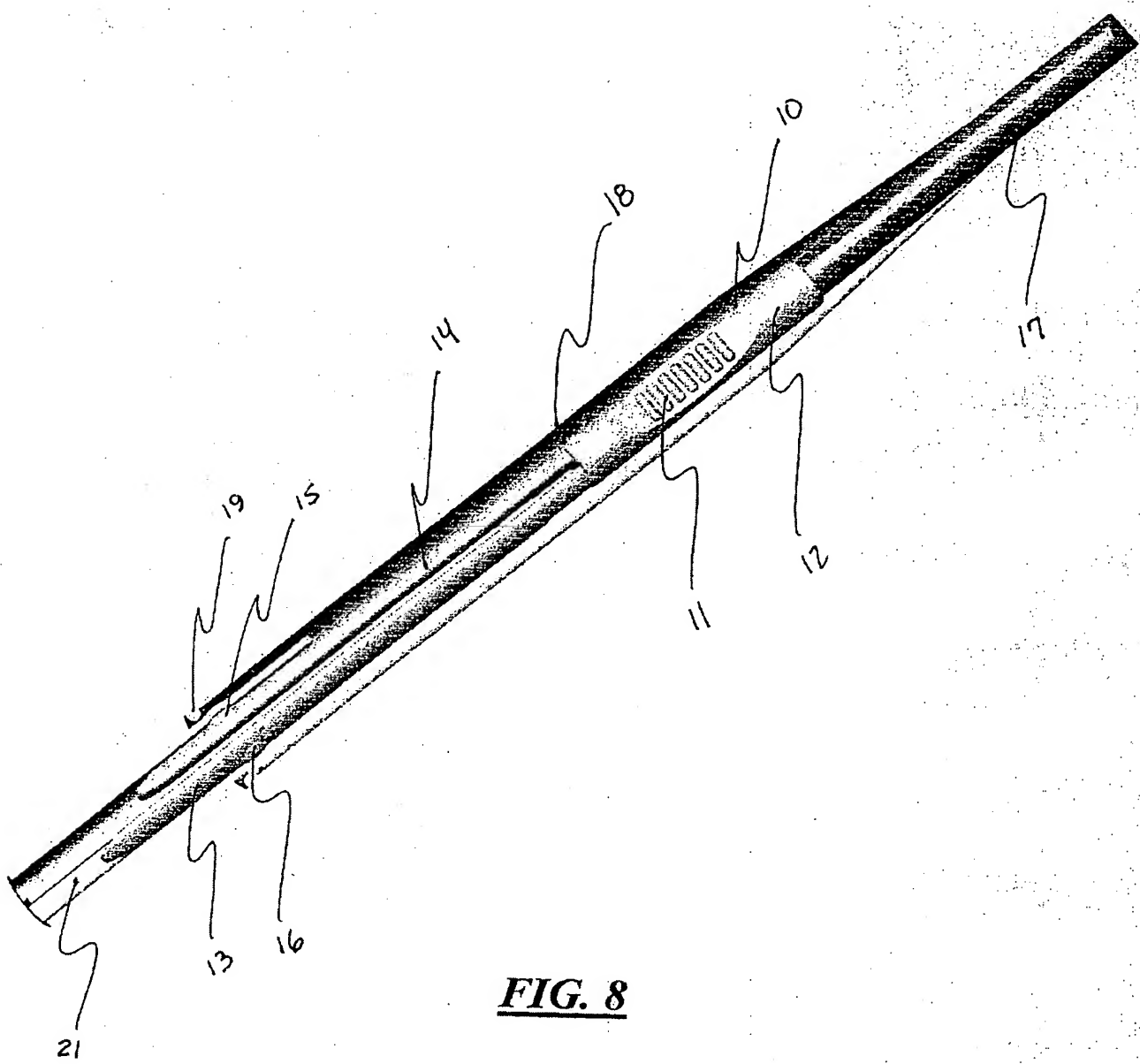


FIG. 8